VERTICAL DATUM: NGVD29

Version : R19.1s (LMS Tech) Name : RKosciolek

Acad User I

## LEGEND:

FIBERS SITE BOUNDARY

**FENCE** 

ROAD

ELECTRIC POLE

LAMP POLE

----- SWALE

DIRT ROAD ++++++ RAILROAD TRACKS

- GROUNDWATER MONITOR WELL
- GROUNDWATER EXTRACTION WELL
- GROUNDWATER MONITOR CLUSTER WELL
- GROUNDWATER PRODUCTION WELL
- GROUNDWATER PRODUCTION WELL NOT IN USE
- HALOETHER 508 ISOCONTOUR WITH GROUNDWATER CONCENTRATION (MICROGRAMS PER LITER [µg/L]) DASHED WHERE INFERRED
- 26.4 HALOETHER 508 GROUNDWATER CONCENTRATION (µg/L)
- CONCENTRATION EXCEEDS GROUNDWATER CLEANUP CRITERIA (GWCC) OF 50 µg/L
- THE ANALYTE WAS ANALYZED FOR BUT NOT DETECTED AT THE REPORTING LIMIT OR METHOD DETECTION LIMIT INDICATED
- THE COMPOUND WAS POSITIVELY IDENTIFIED; HOWEVER, THE ASSOCIATED NUMERICAL VALUE IS AN ESTIMATED CONCENTRATION ONLY
- NOT SAMPLED
- PR-3 PUERTO RICO HIGHWAY 3

FIBERS PUBLIC SUPPLY WELLS SUPERFUND SITE GUAYAMA, PUERTO RICO
SECOND SEMI-ANNUAL GROUNDWATER **MONITORING REPORT FOR 2016** 

> HALOETHER 508 ISOPLETH MAP (APRIL-MAY 2016)



**FIGURE C-12**